- Select EC2 Service
- Click on Launch Instances
- Enter the Name
- Choose Amazon Machine Image (AMI) (Amazon Linux)
- Choose an Instance Type (t2.micro)
- Click on Create New Key Pair
- Enter the name

- Select Key pair type as RSA
- Select Private Key file format as .pem
- Click on create Key pair
- Enable SSH Port
- Note: For Windows Instance RDP Port Needs to be open & for Linux Instance SSH Port
- Select Configure storage
- Click on launch Instances

Download Putty & Puttygen

#### Open Website:

https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html

Generate PPK File Using Puttygen

Select the EC2 Machine & Click on connect

Go to SSH Client

- Note down the host name
- Open putty
- Enter the Host name
- Attach PPK File with Putty
- Click on open
- Click on Accept

# EC2 – Linux (EC2 Instance Connect)

- Select the EC2 Machine & Click on connect
- Go to EC2 Instance Connect
- Note down the Public IPV4 Address
- Open Putty Enter IP Address
- Attach PPK File File
- Click on open
- Enter User name (ec2-user)

# Terminate/ Stop the Instance

Select the Instance

**Instance State** 



Stop Instance / Terminate Instance

- Click on Stop/ Terminate
- If you get Below Error Please check the links
- Timeout Error: Click Here
- No supported authentication methods available Error: Click Here